## Dento Maxillo Facial Radiology

Journal of the International Association of Dentomaxillofacial Radiology

## **INDEX TO VOLUME 22**

## **Author Index**

American Academy of Oral & Maxillofacial Radiology, Selected Abstracts 43rd Annual Session, 103

International Abstracts, 161

Ahlqvist J and Legrell PE, A technique for the accurate administra-tion of corticosteroids in the temporomandibular joint, 211 Ahlqwist M: see Molander B, 28

Akoka S: see Quemar JC, 61

Araki K: see Yoshiura K, 86

Araki K, Kanda S and Toyofuku F. A study of the effects of lead foil in dental X-ray film packets on radiographic image quality, 179 Ariji E: see Yoshiura K, 86

Aspestrand F: see Larheim TA, 93

Ban S: see Yoshiura K, 86

Bodner L, Kaffe I, Cohen Z and Dayan D. Long-term effect of desalivation on extraction wound healing: densitometric study in rats, 195

Bradley MJ. Ultrasonography in the investigation of salivary gland disease, 115 Brehmer, B: see Lysell L, 173

Buckenham TM: see Marchbank NDP, 97

Cockrell DJ and Rout PGJ. An adverse reaction following sialo-

graphy, 41
Cohen Z: see Bodner L, 195
Currie WJR, Thompson WD and Stassen LFA. Adenocarcinoma: the use of computed tomography and magnetic resonance imaging for investigation of a tumour in the infratemporal fossa, 155 Czajka J: see Horner K, 145

Dayan D: see Bodner L, 195

Duker J: see Weingart D, 38 Dunn SM, van der Stelt PF, Ponce A, Fenesy K and Shah S. A comparison of two registration techniques for digital subtraction radiography, 77

Dunn S: see Ostuni J, 199

Ekestubbe A, Thilander A, Grondahl K and Grondahl H-G. Absorbed doses from computed tomography for dental implant surgery: comparison with conventional tomography, 13

Farman AG: see Wakoh M, 189 Faulkner K: see Lecomber AR, 69

Felix D: see Lamey P-J, 159 Fenesy K: see Dunn SM, 77

Fields RT and Frederiksen NL. Facial trauma confusing the diagnosis

of a bifid condyle, 216 Fisher E: see Ostuni J, 199

Flynn CM and High AS. The diagnosis of dentinal dysplasia type 1, Flynn CM and Fign A5. The diagnost letter to editor, 43
Frederiksen NL: see Fields RT, 216
Fuchihata H: see Takahashi A, 149
Fuchihata H: seeMurakami S, 205

Fujimori H: see Hayakawa Y, 21 Fujishita M: see Takahashi A, 149

Fujishita M: see Murakami S, 205

Grondahl H-G: seeSvenson B, 7

Grondahl H-G: see Ekestubbe A, 13

Grondahl H-G: see Molander B, 28 Grondahl K: see Ekestubbe A, 13

Hao-Zong W: see Takahashi A, 149
 Hayakawa Y, Sakoh T, Fujimori H and Kuroyanagi K. Dose reduction to the thyroid gland in intraoral source radiography, 21
 Hida K: see Shinohara Y, 214

High AS: see Flynn CM, 43 Hijiya T: see Yoshiura K, 86 Hildebolt CF: see Shrout MK, 33

Hintze H: see Wenzel A, 131 Hiromatsu T: see Shinohara Y, 214

Hirochiann PN. Editorial: Dentomaxillofacial Radiology, a Journal of Head and Neck Imaging, 3
Hollender L: see Molander B, 28

Horner K, Shearer AC, Rushton VE and Czajka J. The use of "rapid" processing techniques by a sample of British dentists, 145 Huggare JAV. A natural head position technique for radiographic cephalometry, 74

Ida M: see Kurabayashi T, 81 Ishii J: see Kurabayashi T, 81

Kaffe I: see Bodner L, 195 Kanda S: see Araki K, 179 Kantor ML. Clinical decision making: sine qua non of the curri-

culum, 59 Kelly MS: see Wakoh M, 189 Kikuta T: see Shinohara Y, 214

Knutsson K: see Lysell L, 173

Kondoh H: see Takahashi A, 149 Kurabayashi T, Ida M, Ohbayashi N, Ishii J and Sasaki T. Criteria for differentiating superficial from deep lobe tumours of the parotid gland by computed tomography, 81 Kuroyanagi K: see Hayakawa Y, 21

Kuroyanagi K: see Wakoh M, 189

Lamey P-J, Felix D and Nolan A. Sialectasis and HIV infection, 159 Larheim TA, Aspestrand F and Trebo S. Periostitis ossificans of the mandible. The value of computed tomography, 93
Lecomber AR and Faulkner K. Dose reduction in panoramic

radiography, 69 Legrell PA: see Ahlqvist J, 211

TTL: see MacDonald-Jankowski DS, 140

Lindvall A-M: see Svenson B, 7

Luostarinen T: see Tammisalo T, 183 Lysell L, Brehmer B, Knutsson K and Rohlin M. Judgement on removal of asymptomatic mandibular third molars: influence of the perceived likelihood of pathology, 173

MacDonald-Jankowski DS. Mucosal antral cysts in a Chinese population, 208

MacDonald-Jankowski DS and Li TTL. Taurodontism in a young adult Chinese population, 140

Marchbank NDP and Buckenham TM. Removal of a submandibular duct calculus with a vascular snare, 97

McDonnell D and Price C. An evaluation of the Sens-A-Ray digital

dental imaging system, 121 Mileman PA: see Stheeman SE, 135

Mileman PA: see Timmermans DRM, 171

Miwa K: see Yoshiura K, 86 Molander B, Ahlwist M, Grondahl H-G and Hollender L. Com-parison of panoramic and intraoral radiography for the diagnosis of caries and periapical pathology, 28

Murakami S: see Takahashi A, 149 Murakami S, Takahashi A, Nishiyama H, Fujishita M and Fuchihata H. Magnetic resonance evaluation of the temporomandibular joint disc position and configuration, 205

Nishiyama H: see Murakami S, 205

Nolan A: see Lamey P-J, 159

Ohbayashi N: see Kurabayashi T, 81

Okano T: see Seki K, 127

Ostuni J, Fisher E, van der Stelt P and Dunn S. Registration of dental radiographs using projective geometry, 199

Petersson A: see Svenson B. 25

Ponce A: see Dunn SM, 7

Price C: see McDonnell D, 121

Quemar JC, Akoka S, Romdane H and de Certaines JD. Evaluation of a fast pseudo-cinematic method for magnetic resonance imaging of the temporomandibular joint, 61

Rohlin M: see Lysell L, 173 Romdane H:see Quemar JC, 61 Rout PGJ: see Cockrell DJ, 41 Rushton VE: see Horner K, 145

Sakoh T: see Hayakawa Y, 21

Sasaki T: see Kurabayashi T, 81
Seki K and Okano T. Exposure reduction in cephalography with a digital photostimulable phosphor imaging system, 127

Sewerin IP: see Skov SJ, 99
Shah S: see Dunn SM, 77
Shearer AC: see Horner K, 145
Shinohara Y, Uchida A, Hiromatsu T, Hida K and Kikuta T. A case of neurilemmoma in the infratemporal fossa showing the antrial bowing sign, 214

Shrout MK, Hildebolt CF and Vannier MW. Alignment errors in Shrout MK, Hildebott CF and vannier MW. Alignment errors in bitewing radiographs using uncoupled positioning devices, 33 Skov SJ and Sewerin IP. Prototype system for archiving and transmitting digitized radiographs, 99 Stassen LFA: see Currie WJR, 155 Stheeman SE, Mileman PA, van t Hof MA and van der Stelt PF. Blind chance? An investigation into the perceived probabilities of phrases used in oral radiology for expressing chance. 135

phrases used in oral radiology for expressing chance, 135 Svenson B and Petersson A. Assessment of a new processor

containing a self-cleansing synthetic-web transport mechanism, 25 Svenson B, Lindvall A-M and Grondahl H-G. A comparison of a new dental X-ray film, Agfa Gevaert Dentus M4, with Kodak Ektaspeed and Ultraspeed dental X-ray films, 7

Tabats O: see Yoshiura K, 86

Takahashi A: see Murakami S, 205 Takahashi A, Hao-Zong W, Murakami S, Kondoh H, Fujishita M and Fuchihata H. Diagnosis of coronoid process hyperplasia by three dimensional computed tomographic imaging, 149

Tammisalo EH: see Tammisalo T, 183

Tammisalo T, Luostarinen T, Vahatalo K and Tammisalo EH.

Comparison of periapical and detailed narrow-beam radiography for diagnosis of periapical bone lesions, 183

Tanaka T: see Yoshiura K, 86

Thilander A: see Ekestubbe A, 13 Thompson WD: see Currie WJR, 155

Timmermans DRM and Mileman PA. Lost for words: using verbal terms to express probability in oral radiology. Editorial, 171 Toyofuku F: see Araki K, 179 Trebo S: see Larheim TA, 93

Uchida A: see Shinohara Y, 214

Vahatalo K: see Tammisalo T, 183 Vannier MW: see Shrout MK, 33

Wakoh M, Farman AG, Kelly MS and Kuroyanagi K. Diagnostic image quality and dose reduction using niobium filtration for cephalometric radiography, 189

Weingart D and Duker J. A tomographic technique for the depiction

of atrophied alveolar ridges prior to endosseous implant placement. 38

Wenzel A and Hitze H. Perception of image quality in direct digital radiography after application of various image treatment filters for detectability of dental diseases, 131

Yonetsu et al K: see Yoshiura K, 86 Yoshiura K, Ban S, Hijiya T, Yuasa K, Miwa K, Ariji E, Tabats O, Araki K, Tanaka T and Yonetsu et al K. Analysis of maxillary sinusitis using computed tomography, 86 Yuasa K: see Yoshiura, K, 86

de Certaines JD: see Quemar JC, 61 van der Stelt PF: see Dunn SM, 77 van der Stelt PF: see Stheeman SE, 135 van der Stelt P: see Ostuni J, 199 van t Hof MA: see Stheeman SE, 135

## **Subject Index**

adenocarcinoma

maxilla, tomography, x-ray computed, magnetic resonance imaging, 155

periositis, tomography, X-ray; mandibular disease, 93

cephalometry radiography, dental; orthodontics, 74

image processing, computer-assisted, radiographic image enhancement, radiation dosage, 127

decision making

radiology, diagnosis, 135

judgement, linear models, molar, third, 173

densitometry, X-ray

radiography, dental, x-ray films, dentil caries, 7 saliva, wound healing, tooth extraction, 195

dental caries

radiography, dental, x-ray film, roc curve, 25

radiography, dental, x-ray films, densitometry, X-ray, 7 radiography, panoramic, radiography, dental, periapical osteitis,

dental implantation

tomography, x-ray computed, tomography, X-ray, radiation dosage, 13

dental implantation, endosseous

tomography, X-ray, mandible, maxilla, 38

dentinal dysplasia, Type 1 radiography, panoramic, 43

facial nerve

tomography, X-ray computed; parotid neoplasms, parotid gland, 81

filtration

radiography, radiation damage, radiation protection, 189

fluoroscopy

temporomandibular joint, injections, intra-articular, hydrocortisone, 211

hiv infections

lialography, salivary gland diseases, parotitis, 159

hydrocortisone

temporomandibular joint, injections, intra-articular, fluoroscopy, 211

hyperplasia

mandible, tomography, x-ray computed, 149

hypersensitivity

sialography, iodine, hypersensitivity, delayed, 41 hypersensitivity, delayed sialography, iodine, hypersensitivity, 41

image processing, computer assisted

radiography, dental, perception, 131 radiography, dental, radiographic image enhancement, 121

radiography, dental, subtraction technique, radiographic image enhancement, 199

radiography, dental; radiographic image enhancement, 99 radiographic image enhancement, cephalometry, radiation dosage,

injections, intra-articular

temporomandibular joint, hydrocortisone, fluoroscopy, 211

decision making, linear models, molar, third, 173

lialography

hiv infections, salivary gland diseases, parotitis, 159

linear models

decision making, judgement, molar, third, 173

magnetic resonance imaging

temporomandibular joint, temporomandibular joint diseases, 61 adenocarcinoma, maxilla, tomography, x-ray computed, 155 temporomandibular joint, temporomandibular joint syndrome,

mandible

tomography, X-ray, dental implantation, endosseous, maxilla, 38 hyperplasia, tomography, x-ray computed, 149

mandibular disease

bone diseases, periositis, tomography, X-ray, 93

maxilla

tomography, X-ray, dental implantation, endosseous, mandible, adenocarcinoma,

tomography, x-ray computed, magnetic resonance imaging, 155

maxillary sinus

radiography, panoramic, paranasal sinus diseases, 208

maxillary sinusitis

tomography, X-ray computed; periapical periodontitis, 86 molar, third

decision making, judgement, linear models, 173

neurilemmoma

paranasal sinuses, radiography, tomography, X-ray computed, 214

orthodontics

cephalometry, radiography, dental, 74

panoramic

radiation dosage, radiography, 69

paranasal sinus diseases

maxillary sinus, radiography, panoramic, 208

paranasal sinuses

radiography, tomography, X-ray computed, neurilemmoma, 214 parotid neoplasms

tomography, X-ray computed; facial nerve, parotid gland, 81

parotid gland

tomography, X-ray computed; parotid neoplasms, facial nerve, 81

lialography, hiv infections, salivary gland diseases, 159 perception

radiography, dental, image processing, computer assisted, 131 periapical diseases

tomography, x-ray, radiography, dental, 183

radiography, panoramic, radiography, dental, dental caries, 28 periapical periodontitis

tomography, X-ray computed; maxillary sinusitis, 86

periositis bone diseases, tomography, X-ray; mandibular disease, 93

photogrammetry radiography, bitewing, radiography, dental, 33

radiation damage

radiography, radiation protection, filtration, 189

radiation dosage

tomography, x-ray computed, tomography, X-ray, dental implantation, 13

radiography, dental, thyroid gland, radiation protection, 21

radiography, panoramic, 69 image processing, computer-assisted, radiographic image enhancement, cephalometry, 127

radiation protection

radiography, dental, thyroid gland, radiation dosage, 21

radiographic image enhancement

radiography, dental; signal processing, computer assisted, 77 radiography, dental; image processing, computer-assisted, 99 radiography, dental, image processing, computer assisted, 121 image processing, computer-assisted, cephalometry, radiation dosage, 127 radiography, dental, image processing, computer-assisted, subtrac-

tion technique, 199

radiography radiation dosage, panoramic, 69

paranasal sinuses, tomography, X-ray computed, neurilemmoma, 214

radiation damage, radiation protection, filtration, 189

radiography, bitewing radiography, dental, photogrammetry, 33 radiography, dental

cephalometry, orthodontics, 74

dental caries, x-ray film, roc curve, 25

image processing, computer assisted, perception, 131

image processing, computer-assisted, subtraction technique, radiographic image enhancement, 199 radiographic image enhancement, image processing, computer-

assisted, 99, 121 radiographic image enhancement, signal processing, computer

assisted, 77 radiography, bitewing, photogrammetry, 33

radiography, panoramic, periapical osteitis, dental caries, 28 thyroid gland, radiation dosage, radiation protection, 21

tomography, x-ray, periapical diseases, 183 tooth, abnormalities, 140

x-ray film, 154, 179

x-ray films, dentil caries, densitometry, X-ray, 7

radiography, panoramic

dentinal dysplasia, Type 1, 43

maxillary sinus, paranasal sinus diseases, 208

radiography, dental, periapical osteitis, dental caries, 28

radiology, diagnosis decision making, 135

roc curve

radiography, dental, dental caries, x-ray film, 25

saliva

densitometry, x-ray, wound healing, tooth extraction, 195

salivary duct calculi

sialography, salivary gland diseases, submandibular gland diseases,

ultrasonic diagnosis, salivary gland diseases, 115

salivary gland diseases

sialography, salivary duct calculi, submandibular gland diseases, 97 ultrasonic diagnosis, salivary duct calculi, 115 lialography, hiv infections, parotitis, 159

sialography

salivary duct calculi, salivary gland diseases, submandibular gland diseases, 97

sialography, iodine

hypersensitivity, hypersensitivity delayed, 41

signal processing, computer assisted

radiography, dental; radiographic image enhancement, 77

submandibular gland diseases

sialography, salivary duct calculi, salivary gland diseases, 97

subtraction technique

radiography, dental, image processing, computer-assisted, radiographic image enhancement, 199

temporomandibular joint

magnetic resonance imaging, temporomandibular joint diseases, 61

injections, intra-articular, hydrocortisone, fluoroscopy, 211

temporomandibular joint disease magnetic resonance imaging, temporomandibular joint, 61

temporomandibular joint syndrome

temporomandibular joint, magnetic resonance imaging, 205

thyroid gland radiography, dental, radiation dosage, radiation protection, 21

tomography x-ray computed, tomography, X-ray, radiation dosage, dental

implantation, 13 x-ray, periapical diseases, radiography, dental, 183

tomography, X-ray bone diseases, periositis, mandibular disease, 93

dental implantation, endosseous, mandible, maxilla, 38 tomography, x-ray computed, radiation dosage, dental implanta-

tion, 13 tomography, X-ray computed

adenocarcinoma, maxilla, magnetic resonance imaging, 155 mandible, hyperplasia, 149

maxillary sinusitis, periapical periodontitis, 86 parotid neoplasms, facial nerve, parotid gland, 81

paranasal sinuses, radiography, neurilemmoma, 214 tooth, abnormalities

radiography, dental, 140

tooth extraction

densitometry, x-ray, saliva, wound healing, 195

ultrasonic diagnosis

salivary gland diseases, salivary duct calculi, 115

wound healing

densitometry, x-ray, saliva, tooth extraction, 195

tomography, periapical diseases, radiography, dental, 183

x-ray computed

tomography, tomography, X-ray, radiation dosage, dental implantation, 13

x-ray film

radiography, dental, dental caries, roc curve, 25 radiography, dental, 145, 179

x-ray films

radiography, dental, dentil caries, densitometry, X-ray, 7